10

15

## Syllabic Search Engine

## Abstract of the Disclosure

An improved search engine, for a computing device or computer network, utilizes search strings comprising complete words and numbers representing a syllable count for each unknown word. Pattern-matching algorithms are utilized to search a document database for documents that match the input search strings. The document database is constructed by analyzing a number of documents, utilizing document-analyzing algorithms. In one embodiment, each database record comprises a document that has been analyzed into one or more groups of word sequences. Each word sequence comprises an ordered list of words in the word sequence, as well as a corresponding ordered list of the syllable count for each word in the word sequence. The syllabic search engine can be implemented in different ways, such as through a software application, operating system, network software, or a custom software module. Improved computers and computer networks for providing a syllabic search function are also described.

"Express Mail" mailing label number: <u>EL873858851US</u>
Date of Deposit: <u>December 12, 2001</u>

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Box Patent Application, Washington, D.C. 20231.